L	Hits	Search Text	DB	Time stamp
Number				
1	180	free same (helper ADJ virus or adenovir\$) same (adeno-associated ADJ vir\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 17:42
2	10	cesium same (helper ADJ virus or adenovir\$) same (adeno-associated ADJ vir\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 17:42
3	25	(helper ADJ virus or adenovir\$) and (adeno-associated ADJ vir\$) and free and (cesium ADJ chloride) and (apolipoprotein ADJ E or apo ADJ E)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 17:42
4	6	(adeno-associated ADJ vir\$) same (apolipoprotein ADJ E or apo ADJ E)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 17:42
5	10	cesium same (helper ADJ virus or adenovir\$) same (adeno-associated ADJ vir\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 17:43
6	10	(apolipoprotein ADJ E or apo ADJ E) and (free same (helper ADJ virus or adenovir\$) same (adeno-associated ADJ vir\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 17:43
-	11753	helper ADJ virus or adenovir\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/20 10:52
-,	284	adeno-associated ADJ vir\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/20 10:52
-	9	free same (helper ADJ virus or adenovir\$) same (adeno-associated ADJ vir\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 17:42
-	0	cesium same (helper ADJ virus or adenovir\$) same (adeno-associated ADJ vir\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 17:42
-	28	cesium and (helper ADJ virus or adenovir\$) and (adeno-associated ADJ vir\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/07/16 17:03
-	25	cesium ADJ chloride and (helper ADJ virus or adenovir\$) and (adeno-associated ADJ vir\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/07/16 17:04
-	2903	cesium ADJ chloride	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/20 15:20
-	24	(helper ADJ virus or adenovir\$) and (adeno-associated ADJ vir\$) and free and (cesium ADJ chloride)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/11/15 15:20
-	771	apolipoprotein ADJ E or apo ADJ E	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/07/16 17:05

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-	1	(helper ADJ virus or adenovir\$) and	USPAT;	2004/02/05
		(adeno-associated ADJ vir\$) and free and	US-PGPUB;	17:42
		(cesium ADJ chloride) and (apolipoprotein ADJ	EPO; JPO;	
		E or apo ADJ E)	DERWENT	
-	4	(helper ADJ virus or adenovir\$) and	USPAT;	2001/11/18
		(adeno-associated ADJ vir\$) and free and	US-PGPUB;	12:50
		(apolipoprotein ADJ E or apo ADJ E)	EPO; JPO;	
,			DERWENT	
-	0	(adeno-associated ADJ vir\$) same	USPAT;	2004/02/05
		(apolipoprotein ADJ E or apo ADJ E)	US-PGPUB;	17:42
			EPO; JPO;	i
			DERWENT	
-	7	(adeno-associated ADJ vir\$) and	USPAT;	2001/11/18
		(apolipoprotein ADJ E or apo ADJ E)	US-PGPUB;	12:55
·			EPO; JPO;	
			DERWENT	
-	168	(adenovirus) and (apolipoprotein ADJ E or apo	USPAT;	2001/11/18
		ADJ E)	US-PGPUB;	12:56
		, ,	EPO; JPO;	
			DERWENT	
-	23	(adenovirus) same (apolipoprotein ADJ E or	USPAT;	2001/11/18
		apo ADJ E)	US-PGPUB;	12:57
			EPO; JPO;	=
			DERWENT	
_	1884	adeno-associated ADJ virus	USPAT;	2001/11/18
	1004	adeno associated Abs viras	US-PGPUB;	16:21
			EPO; JPO;	10.21
			DERWENT	
l _	469	insulin and interferon and growth ADJ hormone	USPAT;	2001/11/18
-	709	and parathyroid ADJ hormone	US-PGPUB;	16:22
		and paracity fold ADS mormone	EPO; JPO;	10.22
			DERWENT	
_	5	(adeno-associated ADJ virus) and (insulin and	USPAT;	2001/11/18
-	,	interferon and growth ADJ hormone and	US-PGPUB;	16:23
		parathyroid ADJ hormone and factor ADJ ix and	EPO; JPO;	10.25
		apoe and erythropoietin)	DERWENT	
l _	20	insulin and interferon and growth ADJ hormone	USPAT;	2001/11/18
⁻ .	20	and parathyroid ADJ hormone and factor ADJ ix	US-PGPUB;	16:27
		and apoe and erythropoletin	EPO; JPO;	10.27
		and apoe and cryditopoledii	DERWENT	
_	40	(insulin and interferon and growth ADJ hormone	USPAT;	2001/11/18
1	40	and parathyroid ADJ hormone) and	US-PGPUB;	16:28
		(adeno-associated ADJ virus)	EPO; JPO;	10.20
		(adeno-associated ADJ virus)	DERWENT	
1_	14915	helper ADJ virus or adenovir\$	USPAT;	2002/07/16
1 -	14913	Helpel Aus VII us of auctionity	US-PGPUB;	17:03
			EPO; JPO;	17.03
			DERWENT	
l _	0	cesium same (helper ADJ virus or adenovir\$)	USPAT;	2004/02/05
-		same (adeno-associated ADJ virus or adenovirs)	US-PGPUB;	17:42
		same (auemo-associateu ADJ VII\$)		1/.74
			EPO; JPO;	
	43	cocium and (holper ADI virus or adenovirs) and	DERWENT	2002/07/16
-	43	cesium and (helper ADJ virus or adenovir\$) and	USPAT;	2002/07/16
		(adeno-associated ADJ vir\$)	US-PGPUB;	17:03
			EPO; JPO;	
	4-	free come (helmon AD3 virus on ademovirus)	DERWENT	2002/07/46
-	15	free same (helper ADJ virus or adenovir\$) same	USPAT;	2002/07/16
		(adeno-associated ADJ vir\$)	US-PGPUB;	17:06
			EPO; JPO;	
			DERWENT	

-	256	cesium ADJ chloride and (helper ADJ virus or	USPAT;	2002/07/16
		adenovir\$) and (adeno-associated ADJ virus)	US-PGPUB;	17:04
			EPO; JPO;	
			DERWENT	İ
-	986	apolipoprotein ADJ E or apo ADJ E	USPAT;	2002/07/16
			US-PGPUB;	17:05
			EPO; JPO;	
			DERWENT	
	0	(apolipoprotein ADJ E or apo ADJ E) and (free	USPAT;	2004/02/05
-	0		US-PGPUB;	17:42
		same (helper ADJ virus or adenovir\$) same		17.42
		(adeno-associated ADJ vir\$))	EPO; JPO;	
			DERWENT	2002/07/46
-	1	free same (helper ADJ virus or adenovir\$) same	USPAT;	2002/07/16
		(adeno-associated ADJ vir\$) and apoE	US-PGPUB;	17:06
			EPO; JPO;	
			DERWENT	
-	14	free same (helper ADJ virus or adenovir\$) same	USPAT;	2002/07/16
		(adeno-associated ADJ virus) and apoE	US-PGPUB;	17:06
		,	EPO; JPO;	
			DERWENT	
-	1295	histochem\$ NEAR stain\$	USPAT;	2003/03/20
		The state of the s	US-PGPUB;	10:52
			EPO; JPO;	
	1		DERWENT	
	20450	halner ADI virus or adopovirt		2002/02/20
-	20450	helper ADJ virus or adenovir\$	USPAT;	2003/03/20
			US-PGPUB;	10:52
			EPO; JPO;	
			DERWENT	
-	54	(histochem\$ NEAR stain\$) same (helper ADJ	USPAT;	2003/03/20
		virus or adenovir\$)	US-PGPUB;	10:54
			EPO; JPO;	
			DERWENT	
-	5279	adeno-associated	USPAT;	2003/03/20
			US-PGPUB;	10:54
			EPO; JPO;	
			DERWENT	
_	54	(histochem\$ NEAR stain\$) same (helper ADJ	USPAT;	2003/03/20
		virus or adenovir\$) same ((histochem\$ NEAR	US-PGPUB;	10:55
		stain\$) same (helper ADJ virus or adenovir\$))	EPO; JPO;	10.33
	1	Stanity Saine (Helper ADS VII as of adenovii \$))	DERWENT	
1_	3729	cesium ADJ chloride	USPAT;	2003/03/20
-	3/29	Cesiam ADJ Cilionae	US-PGPUB;	10:55
	1		,	10.55
			EPO; JPO;	
		(letter de unit NEAD state 4) seurs (le de unit 45)	DERWENT	2002/02/20
-	0	(histochem\$ NEAR stain\$) same (helper ADJ	USPAT;	2003/03/20
		virus or adenovir\$) same ((histochem\$ NEAR	US-PGPUB;	10:55
		stain\$) same (helper ADJ virus or adenovir\$))	EPO; JPO;	
		same (cesium ADJ chloride)	DERWENT	
-	24	((histochem\$ NEAR stain\$) same (helper ADJ	USPAT;	2003/03/20
		virus or adenovir\$) same ((histochem\$ NEAR	US-PGPUB;	15:27
		stain\$) same (helper ADJ virus or adenovir\$)))	EPO; JPO;	
		and (cesium ADJ chloride)	DERWENT	
-	2	("5962313").PN.	USPAT;	2003/03/20
		,	US-PGPUB;	15:20
1			EPO; JPO;	
			DERWENT	
1 -	3729	cesium ADJ chloride	USPAT;	2003/03/20
1	3,23	COSTAIN TO CHICKE	US-PGPUB;	16:17
			EPO; JPO;	13,17
			DERWENT	
I	1	I	DEKAAFIAI	L

-	1	(("5962313").PN.) and (cesium ADJ chloride)	USPAT;	2003/03/20
			US-PGPUB;	15:21
			EPO; JPO;	
			DERWENT	
_	2	("5756283").PN.	USPAT;	2003/03/20
		(3/30203)	US-PGPUB;	15:30
			EPO; JPO;	15.50
			DERWENT	
		(III) 10 4 II) DN		2002/02/20
-	0	("I7 and I21").PN.	USPAT;	2003/03/20
			US-PGPUB;	15:27
			EPO; JPO;	
			DERWENT	
_	0	(("5756283").PN.) and (cesium ADJ chloride)	USPAT;	2003/03/20
		., , , , , , , , , , , , , , , , , , ,	US-PGPUB;	15:28
			EPO; JPO;	
			DERWENT	
	l 0	("centrifug\$").PN.	USPAT;	2003/03/20
-		(centings).FN.	US-PGPUB;	15:30
			•	13.30
			EPO; JPO;	
			DERWENT	2002/02/22
-	323647	centrifug\$	USPAT;	2003/03/20
			US-PGPUB;	15:30
			EPO; JPO;	
			DERWENT	
_	1	centrifug\$ and (("5756283").PN.)	USPAT;	2003/03/20
	_	Continuity and ((creates))	US-PGPUB;	16:01
			EPO; JPO;	
			DERWENT	
	24575	llaandi la	USPAT;	2003/03/20
-	21575	wilson\$.in.		
			US-PGPUB;	16:03
			EPO; JPO;	
			DERWENT	
-	5685	cscl	USPAT;	2003/03/20
			US-PGPUB;	16:02
			EPO; JPO;	
			DERWENT	
	69	wilson\$.in. and cscl	USPAT;	2003/03/20
-	69	үүнэөнран, ана сэсг	US-PGPUB;	16:03
				10.05
			EPO; JPO;	
İ	_		DERWENT	2002/02/20
-	0	(james ADJ M ADJ wilson).in.	USPAT;	2003/03/20
			US-PGPUB;	16:04
			EPO; JPO;	
			DERWENT	
1 -	8582	cesium ADJ chloride or cscl	USPAT;	2003/03/20
		100000000000000000000000000000000000000	US-PGPUB;	16:17
			EPO; JPO;	
			DERWENT	
	2427	halper near virus	USPAT;	2003/03/20
-	2137	helper near virus	US-PGPUB;	16:17
				10.1/
			EPO; JPO;	
			DERWENT	2000/05/55
-	125	(cesium AD3 chloride or cscl) same (helper near	USPAT;	2003/03/20
		virus)	US-PGPUB;	16:18
1		'	EPO; JPO;	
			DERWENT	
1_	19517	adenovirus or adeno-associated	USPAT;	2003/03/20
-	1931/	ductioning of auctio-associated	US-PGPUB;	16:18
			EPO; JPO;	10.10
			DERWENT	

		La de la deservación de la companya	LICDAT	2002/02/20
-	82	(cesium ADJ chloride or cscl) same (helper near	USPAT;	2003/03/20
		virus) same (adenovirus or adeno-associated)	US-PGPUB;	16:20
	:	<i>'</i>	EPO; JPO;	
			DERWENT	
-	34	(cesium ADJ chloride or cscl) same (helper near	USPAT;	2003/03/20
		virus) same (adenovirus or adeno-associated)	US-PGPUB;	17:02
		same centrifug\$	EPO; JPO;	
			DERWENT	
-	211527	immun\$	USPAT;	2003/03/20
			US-PGPUB;	16:27
			EPO; JPO;	
			DERWENT	
-	4	\	USPAT;	2004/02/05
		virus) same (adenovirus or adeno-associated)	US-PGPUB;	17:43
		same centrifug\$ same immun\$	EPO; JPO;	
		_	DERWENT	
-	1	("6503888").PN.	USPAT;	2003/03/20
			US-PGPUB;	16:31
			EPO; JPO;	
			DERWENT	
-	0	("I124 and I7").PN.	USPAT;	2003/03/20
			US-PGPUB;	16:32
			EPO; JPO;	
			DERWENT	
_	0	("I124 and I45").PN.	USPAT;	2003/03/20
			US-PGPUB;	16:32
			EPO; JPO;	
	1		DERWENT	
-	2	("6,236,484").PN.	USPAT;	2003/03/20
			US-PGPUB;	17:05
			EPO; JPO;	
			DERWENT	
-	921	gage\$.in.	USPAT;	2003/03/20
			US-PGPUB;	17:06
			EPO; JPO;	
			DERWENT	
_	11	gage\$.in. and (cesium ADJ chloride)	USPAT;	2003/03/20
			US-PGPUB;	17:06
			EPO; JPO;	
			DERWENT	